

PALM INTRANET

Day: Monday Date: 5/8/2006

Time: 16:10:05

Inventor Name Search Result

Your Search was:

Last Name = BURLI First Name = ROLAND Q NO ODD

	Application#	Patent#	Status	Date Filed	Title	Inventor Name
	60748577	Not Issued	20		Quinolone based compounds exhibiting prolyl hydroxylase inhibitory activity, and compositions, and uses thereof	BURLI, ROLAND
	60790070	Not Issued	20	04/07/2006	Benzimidazole compounds and method of use	BURLI, ROLAND
	<u>09808729</u>	6555693	150	03/14/2001	CHARGED COMPOUNDS COMPRISING A NUCLEIC ACID BINDING MOIETY AND USES THEREFOR	BURLI, ROLAND W.
	10132887 No P	Not Issued	93	04/24/2002	HALOGEN SUBSTITUED THIENYL COMPOUNDS	BURLI, ROLAND W.
	10165433 ADV	6716866	150	06/06/2002	ARYL-BENZIMIDAZOLE COMPOUNDS HAVING ANTIINFECTIVE ACTIVITY	BURLI, ROLAND W.
	10165764	Not Issued	161	06/06/2002	Antipathogenic benzamide compounds	BURLI, ROLAND W.
	10165856 NOB	6825228	150	06/06/2002	BENZOTHIOPHENE COMPOUNDS HAVING ANTIINFECTIVE ACTIVITY	BURLI, ROLAND W.
	10165857	6777425	150	06/06/2002	ISOQUINOLINE COMPOUNDS HAVING ANTIINFECTIVE ACTIVITY	BURLI, ROLAND W.
	10244142	Not Issued	30	09/12/2002	Methods of treating infection by drug resistant bacteria	BURLI, ROLAND W.
	10278870	Not Issued	95	10/22/2002	CHARGED COMPOUNDS COMPRISING A NUCLEIC ACID BINDING MOIETY AND USES THEREFOR	BURLI, ROLAND W.
	10523422	Not Issued	20	10/06/2005	Biaryl compounds having anti-infective activity	BURLI, ROLAND W.

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10	0532271	Not Issued	30	11/08/2005	Anti-infective Maryl compounds	BURLI, ROLAND W.
	638583	Not Issued	160	08/01/2003	Biaryl compounds having anti-infective activity	BURLI, ROLAND W.
<u>/10</u>	0693669	Not Issued	160	10/23/2003	Anti-infective blaryl compounds	BURLI, ROLAND W.
	0732900 IM	, Not Issued	71	12/09/2003	Antibacterial compounds having a (pyrrole carboxamide)-(benzamide)- (imidazole carboxamide) motif	BURLI, ROLAND W.
11	1001237	Not Issued	30	11/30/2004	Benzothiophene compounds having antiinfective activity	BURLI, ROLAND W.
11	1004615	Not Issued	41	12/02/2004	Antipathogenic benzamide compounds	BURLI, ROLAND W.
<u>60</u>	0286454	Not Issued	159		Halogen-substituted thienyl compounds	BURLI, ROLAND W.
60	0322704	Not Issued	159		Methods of treating infection by drug resistant bacteria	BURLI, ROLAND W.
<u>60</u>	0325134	Not Issued	159	09/24/2001	Benzothiophene compounds	BURLI, ROLAND W.
<u>60</u>	0333830	Not Issued	159		Isoquinoline compounds having antibacterial activity	BURLI, ROLAND W.
60	0342309	Not Issued	159	12/21/2001	Antipathogenic benzamide compounds	BURLI, ROLAND W.
<u>60</u>	0400671	Not Issued	159	08/02/2002	Biaryl compounds having anti-infective activity	BURLI, ROLAND W.
60	0421438	Not Issued	159		Anti-infective biaryl compounds	BURLI, ROLAND W.
60)432465	Not Issued	159		Antibacterial compounds having a (pyrrole carboxamide)-(benzamide)- (imidazole carboxamide) motif	BURLI, ROLAND W.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	BURLI	ROLAND	Search

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=> d que stat

L1STR

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

Structure attributes must be viewed using STN Express query preparation.

87 SEA FILE=REGISTRY SSS FUL L1

3 SEA L2 L3

=> d his full

(FILE 'HOME' ENTERED AT 15:23:41 ON 08 MAY 2006)

FILE 'REGISTRY' ENTERED AT 15:23:58 ON 08 MAY 2006

STRUCTURE UPLOADED L1

DIS

L2 87 SEA SSS FUL L1

FILE 'HCAPLUS, USPATFULL' ENTERED AT 15:24:57 ON 08 MAY 2006

3 SEA ABB=ON PLU=ON L2 L3

D L3 1-3 IBIB ABS HITSTR

D QUE STAT

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Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

Uploading C:\Program Files\Stnexp\Queries\10732900\10732900 Core I.str 29. 27 G1. 30 0 ~12 /NH¯Ak 17.1932 Me ,20⁻23 16 22 21 ò 24 33 Me

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chain nodes :
6 7 8 15 16 17 23 24 25 26 27 28
                                       29
ring nodes :
1 2 3 4 5 9 10 11 12 13 14 18 19 20 21 22
chain bonds :
1-32 3-27 5-6 6-7 6-8 7-9 12-15 15-16 15-17 17-18 20-23 21-33 23-24
23-25 25-26 27-28 28-29 28-30
ring bonds :
1-2 1-5 2-3 3-4 4-5 9-10 9-14 10-11 11-12 12-13 13-14 18-19 18-22 19-20
20-21 21-22
exact/norm bonds :
1-2 1-5 1-32 2-3 3-4 3-27 4-5 6-7 6-8 7-9 9-10 9-14 10-11 11-12 12-13
13-14 15-16 15-17 17-18 18-19 18-22 19-20 20-21 21-22 21-33 23-24 23-25
25-26 27-28
28-29 28-30
exact bonds :
5-6 12-15 20-23
```

G1:Cb,Cy,Hy

Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:CLASS 7:CLASS 8:CLASS 9:Atom 10:Atom
11:Atom 12:Atom 13:Atom 14:Atom 15:CLASS 16:CLASS 17:CLASS 18:Atom 19:Atom
20:Atom 21:Atom

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22:Atom 23:CLASS 24:CLASS 25:CLASS 26:CLASS 27:CLASS 28:CLASS 29:CLASS

30:CLASS 32:CLASS

33:CLASS

STRUCTURE UPLOADED L1

=> dis

L1 HAS NO ANSWERS

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

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=> s L1 full

FULL SEARCH INITIATED 15:24:38 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 6318 TO ITERATE

100.0% PROCESSED 6318 ITERATIONS

87 ANSWERS

SEARCH TIME: 00.00.05

87 SEA SSS FUL L1

=> fil hcap uspatful

COST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY SESSION 167.38 167.59

FULL ESTIMATED COST

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=> L2

L3 3 L2

=> d L3 1-3 ibib abs hitstr